Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((adiabatic and ("3dB" or "3"\$dB) and coupl\$4) and (waveguide same asymmetric)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 14:23
L2	0	((adiabatic and ("3dB" or "3"\$dB) and coupl\$4) and (waveguide and asymmetric)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 14:23
L3	13	((adiabatic and coupl\$4) and (waveguide and asymmetric)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 14:23
S1	1	("20030118279").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/19 16:17
S2	0	("2003/0118279").URPN.	USPAT	OR	ON	2005/07/19 16:18
S3	2	(("4775207") or ("5418868")).PN.	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:33
S4	0	("2003/0118279").URPN.	USPAT	OR	ON	2005/09/27 14:34
S5	10	(("5418868") or ("4300814") or ("5022731") or ("4674827") or ("5303315") or ("6078605") or ("5528708") or ("5594818") or ("5640471") or ("5293436")).PN.	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:43
S6	. 1	("6856751").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:43

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S7	150	("20030039461" "3920314" "4127320" "4196964" "4198116" "4232385" "4262992" "4266850" "4433895" "4468085" "4492425" "4630885" "4674827" "4679893" "4720160" "4756588" "4761049" "4772083" "4871223" "4917449" "4932738" "4940305" "4998255" "5004342" "5007696" "5039186" "5044715" "5056883" "5064264" "5091981" "5093883" "5117470" "5125065" "5148503" "5148505" "5148507" "5158908" "5163106" "5185830" "5227911" "5293436" "5303315" "5364495" "5418868" "5446573" "5572542" "5790583" "5825799" "5878070" "6035078" "6463183").PN. OR ("2003/0118279" "4674827" "5022731" "5293436" "5303315" "5418868" "5528708" "5594818" "5640471" "6078605" "6856751").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:48
S8	143	S7 not (S3 S5 S6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/27 15:06
S9	2	S8 and adiabatic and ("3dB" or "3"\$dB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:33
S10	13	(US-20030118279-\$).did. or (US-5418868-\$ or US-4674827-\$ or US-5022731-\$ or US-5293436-\$ or US-5303315-\$ or US-5528708-\$ or US-5594818-\$ or US-5640471-\$ or US-6078605-\$ or US-6856751-\$ or US-4262992-\$ or US-6064788-\$). did.	US-PGPUB; USPAT	OR	ON	2005/09/27 14:46
S11	3	S10 and adiabatic and ("3dB" or "3"\$dB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:47

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S12	504	385/45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:47
S13	. 3	S12 and adiabatic and ("3dB" or "3"\$dB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:19
S14	117	("3781081" "3849740" "3909108" "3995311" "4008947" "4012113" "4070092" "4070094" "4087159" "4128300" "4130342" "4139259" "4168107" "4266850" "4515430" "4722583" "4737002" "4738502" "4753505" "4886538" "4998791" "5035734" "5078516" "5117470" "5119447" "5119450" "5129017" "5148507" "5293436" "5333231" "5408544" "5408566" "5418868" "5432873" "5448658" "5455433" "5461684" "5481636" "5712935").PN. OR ("4262992" "4846540" "4850666" "5375178" "5521993" "5611007" "6064788").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 15:05
S15	99	S14 not (S3 S5 S6 S7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:06
S16	2	(adiabatic same ("3dB" or "3"\$dB) same coupl\$4) and (waveguide same width same asymmetric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:24
S17	3	(adiabatic same ("3dB" or "3"\$dB) same coupl\$4) and (waveguide same asymmetric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 14:22

S18	1	S17 not S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:24
S19	11	adiabatic same ("3dB" or "3"\$dB) same coupler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:33
S20	26	("5044715" "5117470" "5125065" "5293436").PN. OR ("5418868"). URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/09/27 15:34
S21	1	2003-696422.NRAN.	DERWENT	OR	ON	2005/09/27 15:36
S22	23	(US-20030118279-\$).did. or (US-5418868-\$ or US-4674827-\$ or US-5022731-\$ or US-5293436-\$ or US-5303315-\$ or US-5528708-\$ or US-5594818-\$ or US-5640471-\$ or US-6078605-\$ or US-6856751-\$ or US-4262992-\$ or US-6064788-\$ or US-4846540-\$ or US-4850666-\$ or US-5375178-\$ or US-5521993-\$ or US-5611007-\$ or US-4998793-\$ or US-5418867-\$ or US-5526453-\$ or US-6915047-\$).did. or (EP-653665-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON .	2005/09/27 15:44
S23	9	S22 and ((index or indicies) with refraction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:45
S24	1	("20030118279").PN.	US-PGPUB; USPAT	OR	OFF	2006/03/02 15:53
S25	0	("2003/0118279").URPN.	USPAT	OR	ON	2006/03/02 15:54
S26	28	("5044715" "5117470" "5125065" "5293436").PN. OR ("5418868"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/06 09:08



PALM INTRANET

Day: Wednesday Date: 3/14/2007 Time: 14:24:04

Inventor Name Search Result

Your Search was:

Last Name = IZHAKY First Name = NAHUM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10763326	Not Issued	83		High-tolerance broadband-optical switch in planar lightwave circuits	IZHAKY, NAHUM
60341240	Not Issued	159	1 1	High-tolerance broadband-optical switch in planar lightwave circuits	IZHAKY, NAHUM
60435365	Not Issued	159	1	Broadband polarization independent integrated optical tap	IZHAKY, NAHUM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	IZHAKY	NAHUM	Search

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Day: Wednesday Date: 3/14/2007 Time: 14:24:09

Inventor Name Search Result

Your Search was:

Last Name = OAKNIN First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10098391	Not Issued	161		High-tolerance broadband-optical switch in planar lightwave circuits	OAKNIN, DAVID
10159044	<u>6856751</u>	150		METHOD AND SYSTEM FOR OBTAINING VARIABLE OPTICAL ATTENUATION WITH VERY LOW POLARIZATION DEPENDENT LOSS OVER AN ULTRA WIDE DYNAMIC RANGE	OAKNIN, DAVID
10763326	Not Issued	83		High-tolerance broadband-optical switch in planar lightwave circuits	OAKNIN, DAVID
60341240	Not Issued	159		High-tolerance broadband-optical switch in planar lightwave circuits	OAKNIN, DAVID
60366183	Not Issued	159	03/22/2002	Variable optical attenuator with very low PDL and ultra wide dynamic range	OAKNIN, DAVID
60435365	Not Issued	159		Broadband polarization independent integrated optical tap	OAKNIN, DAVID

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = BRAND First Name = ERAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10098391	Not Issued	161		High-tolerance broadband-optical switch in planar lightwave circuits	BRAND, ERAN
10159044	<u>6856751</u>	150		METHOD AND SYSTEM FOR OBTAINING VARIABLE OPTICAL ATTENUATION WITH VERY LOW POLARIZATION DEPENDENT LOSS OVER AN ULTRA WIDE DYNAMIC RANGE	BRAND, ERAN
10763326	Not Issued	83	1 1	High-tolerance broadband-optical switch in planar lightwave circuits	BRAND, ERAN
60341240	Not Issued	159		High-tolerance broadband-optical switch in planar lightwave circuits	BRAND, ERAN
60366183	Not Issued	159		Variable optical attenuator with very low PDL and ultra wide dynamic range	BRAND, ERAN
60435365	Not Issued	159		Broadband polarization independent integrated optical tap	BRAND, ERAN

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Inventor Name Search Result

Your Search was:

Last Name = CASPI First Name = SHAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09724436	7176482	150	11/28/2000	DNA-BASED ELECTRONICS	CASPI, SHAY
10098391	Not Issued	161		High-tolerance broadband-optical switch in planar lightwave circuits	CASPI, SHAY
10159044	<u>6856751</u>	150	06/03/2002	METHOD AND SYSTEM FOR OBTAINING VARIABLE OPTICAL ATTENUATION WITH VERY LOW POLARIZATION DEPENDENT LOSS OVER AN ULTRA WIDE DYNAMIC RANGE	CASPI, SHAY
10763326	Not Issued	83		High-tolerance broadband-optical switch in planar lightwave circuits	CASPI, SHAY
60341240	Not Issued	159		High-tolerance broadband-optical switch in planar lightwave circuits	CASPI, SHAY
60366183	Not Issued	159	03/22/2002	Variable optical attenuator with very low PDL and ultra wide dynamic range	CASPI, SHAY
60435365	Not Issued	159	1	Broadband polarization independent integrated optical tap	CASPI, SHAY

Inventor Search Completed: No Records to Display.

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